## SAEID A. ASGARI, PE

14252 Culver Dr. A-296 Irvine, CA-92604 (949) 338-1961

**OBJECTIVE:** 

A challenging executive leadership position; Responsible for developing policies and procedures that will ensure a well balanced transportation system thru the partnership of our internal and external stake holders.

**EDUCATION:** 

JD (Juris Doctorate)
Pacific Coast University School of Law
June.2006

MS in Civil Engineering Rutgers University, New Brunswick, NJ January. 1983

BS in Civil Engineering Rutgers University, New Brunswick, NJ December, 1980

## **EMPLOYMENT:**

June 2014 - Present: <u>Vice President Construction Management</u>, Southern California: Responsible for Business Development on Highway Bridge Transit projects in Southern California and Project Manager on ongoing projects in Construction Management.

April 2005 – June 2014: <u>Caltrans Orange County District 12 Chief of Construction</u>: Responsible for construction's capital outlay program. Oversee all construction projects with a projected annual construction budget of over one billion dollars. Provide leadership to 17 Senior Resident Engineers who manage staff of over 145 rank-in-file employees.

October 1999 – April 2005: <u>Senior Resident/Construction Area Engineer for 55/405 Interchange Improvement Project Caltrans</u>: The 55/405 Improvement Project is a \$120 million project which was designed to link the High Occupancy Vehicle (HOV) or carpool lanes on the I-405 with those of the SR-55, creating a seamless HOV connection between freeways.

December 1996 – October 1999: <u>Senior Resident/Construction Area Engineer for 91/57 Interchange and 91 Improvement Project Caltrans:</u> This \$160 million project was divided into four segments. The 91 Improvement Project covers six cities extending from the 91/57 interchange in Placentia and continuing through Anaheim, Fullerton, Buena Park, and La Palma to Cerritos through the Los Angeles county line.

July 1993 – December 1996: <u>Senior Resident Engineer Caltrans</u>: I-5/I-405 "El Toro Y" Project, Senior Construction Engineer for the Segment B project located just south of the El Toro "Y" Project. This \$166 million project represented one of the most significant components of the transportation program and was vital for the economic growth of Orange County.

June 1991 – July 1993: <u>Resident Engineer Caltrans</u>: On a seventeen million-dollar new alignment construction project (Highway 52W, San Diego, CA).

January 1990 – June 1991: <u>Associate Transportation Engineer Caltrans:</u> Office of Consultant Services Coordinated District Engineering Consultant selection process.

June 1989 – December 1989: <u>Principal Engineer Roadway Design, New Jersey Department of Transportation, Division of Design</u>: Prepared final project Plans Specifications & Estimates (PS&E) on various roadway design projects which included surface design, Traffic Engineering, and Drainage Design.

April 1986 – June 1989: <u>Principal Engineer Structural Bridge Design, New Jersey Department of Transportation, Division of Design:</u> Prepared structural design drawings and calculations on new steel and concrete bridges and reconstruction and rehabilitation of existing bridges.

LICENSES:

CA, Licensed Professional Engineer, No. C44414 AZ, Licensed Professional Engineer, No. 30599 NJ, Licensed Professional Engineer, No. GE32348 PA, Licensed Professional Engineer, No. PE-037599-R

SPECIAL SKILLS:

Plan, organize and manage a large organization.

Develop and implement complex long-range multi module strategies.

Provide effective leadership and problem solving skills.

Listening and effectively communicating by partnering with all of our customers

and stakeholders.